

FIGURE 1

MRELVNIPLV	HILTLVAFSG	TEKLPKAPVI	TTPLETVDAL	VEEVATFMCA	50
VESYPQPEIS	WTRNKILIKL	FDTRYSIREN	GQLLTIKSVE	DSDDGIYCCT	100
ANNGVGGAVE	SCGALQVKMK	PKITRPPINV	KIIEGLKAVL	PCTTMGNPKP	150
5	SVSWIKGDSP	LRENSRIAVL	ESGSLRIHNV	QKEDAGQYRC	200
SKVVKLEFEV	FARILRAPES	HNVTFGSFVT	LHCTATGIPV	PTITWIENGN	250
AVSSGSIQES	VKDRVIDSRL	QLFITKPGLY	TCIATNKHGE	KFSTAKAAAT	300
ISIAEWSKPQ	KDNKGYCAQY	RGEVCNAVLA	KDALVFLNTS	YADPEEAQEL	350
LVHTAWNELK	VVSPVCRPAA	EALLCNHIFQ	ECSPGVVPTP	IPICREYCLA	400
10	VKELFCAKEW	VMEEKTHRG	LYRSEMHLIS	VPKCSKLPSM	450
PHLDYNKENL	KTFPPMTSSK	PSVDIPNLPS	SSSSFSVSP	TYSMTVIISI	500
MSSFAIFVLL	TITTLYCCRR	RKQWKNNKRE	SAAVLTTLTLP	SELLLDRLHP	550
NPMYQRMPPLL	LNPKLLSLEY	PRNNIEYVRD	IGEGAFGRVF	QARAPGLLPY	600
EPFTMVAVKM	LKEEASADMQ	ADFQREAALM	AEFDNPNIKV	LLGVCAVGKP	650
15	MCLLFSEYMA	GDLNEFLRSM	SPHTVCSLSH	SDLSMRAQVS	700
EQLCIARQVA	AGMAYLSERK	FVHRDLATRN	CLVGENMVVK	IADFGLSRNI	750
YSADYYKANE	NDAIPIRWMP	PESIFYNRYT	TESDVWAYGV	VLWEIFSYGL	800
QPYYGMAHEE	VIYYVRDGNI	LSCPENCPVE	LYNLMRLCWS	KLPADRPSFT	850
SIHRILERMC	ERAEGTVSV				869

20

## FIGURE 2

## pSegTag 2b hMusK

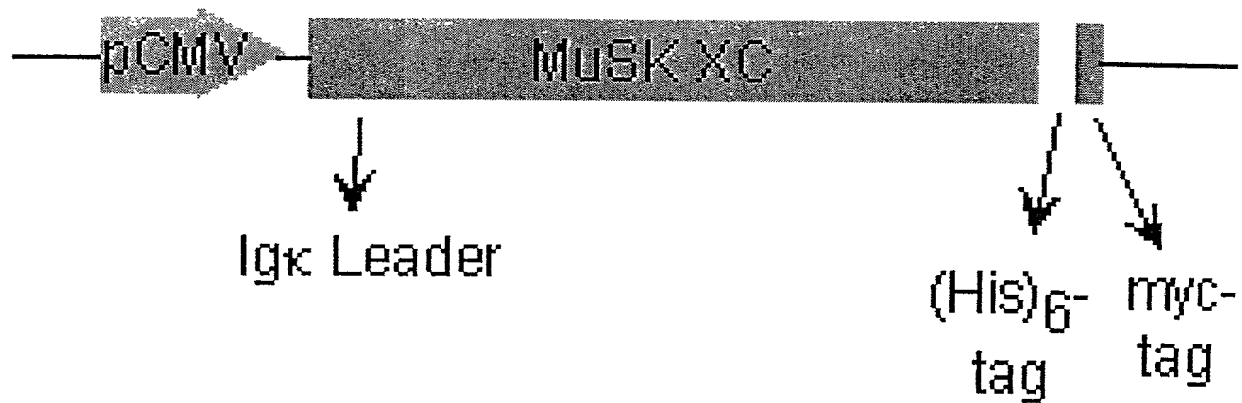
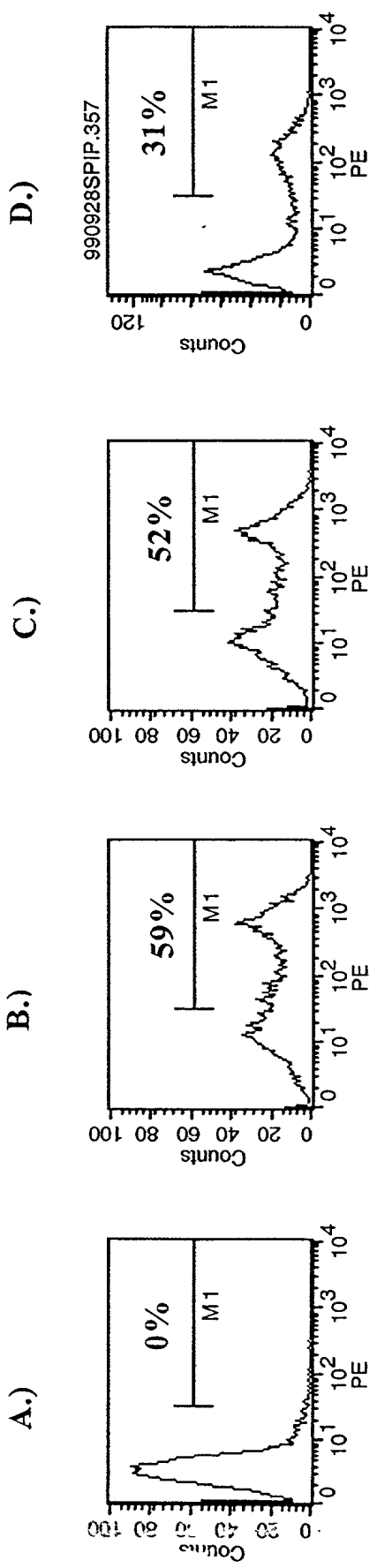


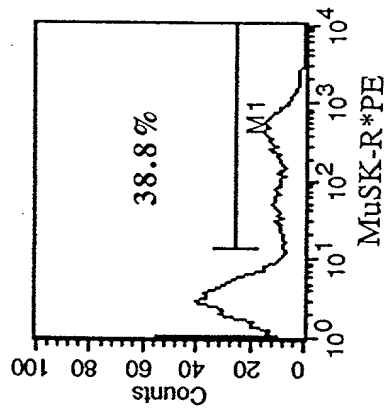
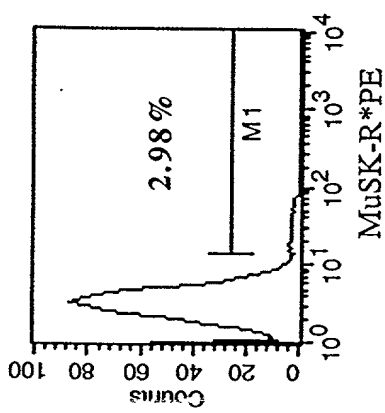
FIGURE 3



control  
mAb: H1  
mAb: H2  
mAb: H4

FIGURE 4

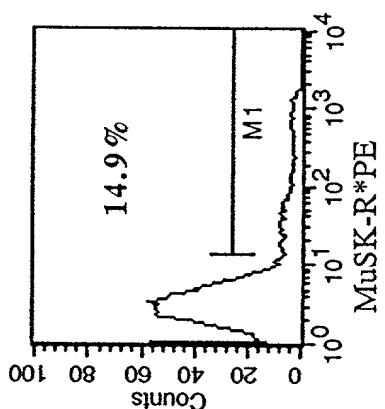
A.)



B.)

C.)

D.)



E.)

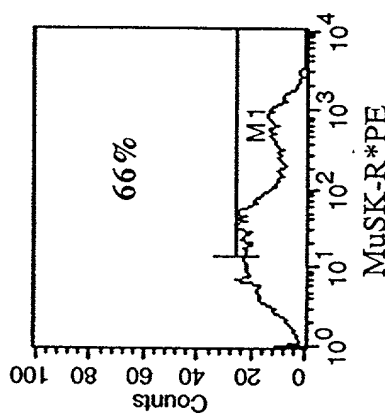


FIGURE 5